

Navigation

- [About us](#)
- [Enquiry](#)
- [Search](#)
- [Contact Us](#)
- [Site Map](#)
- [Email Login](#)

E - Hospitality**Packages**

CLICK HERE

**Does your business have a website?**

If the answer is NO then now is the right time for you to think about it seriously. The outside world want to know what you have to offer through the Internet. Do not miss this chance to expose your company regional and international.

✔ E-Commerce Solutions

Linux Solutions

Wireless Hotspots

Website Design

Web Hosting

< >

Linux news

This Week Configuration

Realtime chat - System

Wireless security - how secure is your data?:

"What if I don't have a choice and need to use an unsecured hotspot? What can I do?!?!?!?"

"This is the number one question. I left it at the end because [more](#)

TSIG is available for BIND v8.2 and above. TSIG uses shared secrets and a one-way hash function to authenticate DNS messages. [more](#)



Live Talk with anyone and anywhere around the world !

Scaling Web Services with MySQL Cluster: An Alternative to the MySQL Memory Storage Engine

Memory is a basic MySQL storage engine designed for in-memory operations. MySQL Cluster, which itself can be implemented as a MySQL storage engine, can perform all the same in-memory operations, and is faster, more reliable and uses less RAM for data, even on a single node.

In the performance testing, MySQL Cluster was able to deliver 30x higher throughput with 1/3 the latency of the Memory storage engine on just a single node.

[Read More »](#)

Introducing the MySQL Librarian

The MySQL Librarian is a collection of community-generated and cross-referenced content related to MySQL. It's a place where the community collaboratively builds and maintains the MySQL content.

[Read this Article »](#)

New Release of MySQL Community Server 5.5.5-m3 (Beta)

MySQL Server 5.5.5-m3, a new version of the popular Open Source Database Management System, has been released. The "-m3" suffix indicates that these releases belong to the third milestone. MySQL 5.5 includes several high-impact changes to address scalability and performance issues in MySQL Server. These changes exploit advances in hardware and CPU design and enable better utilization of existing hardware.

[View the complete list of changes »](#)

[Download now »](#)